CURRICULUM VITAE

PART I: GENERAL INFORMATION

DATE PREPARED:

April 2002

Name:

Mehmet Toner

Office Address:

Shriners Hospital for Children

51 Blossom Street Boston, MA 02114

Home Address:

100 Pilgrim Road

Wellesley, Massachusetts 02481

E-mail:

toner@helix.mgh.harvard.edu

mtoner@sbi.org

Phone:

617-371-4876

Fax:

617-371-4950

Date/Place of Birth:

July 28, 1958; Istanbul, Turkey

Education:

1982 B.S. Mechanical Engineering Istanbul Technical University

(Summa Cum Laude)

1985 M.S. Med 1989 Ph.D. Med

Mechanical Engineering
Medical Engineering

Massachusetts Institute of Technology Harvard- Mass Institute of Technology

Division of Health Sciences and Technology

Postdoctoral Training:

1990 Postdoc Cell Injury and Stress Massachusetts Institute of Technology

Academic and Professional Appointments:

1990-1996 Assistant Professor of Surgery (Bioengineering)

Massachusetts General Hospital, Harvard Medical School

1996- Associate Professor of Surgery (Bioengineering)

Massachusetts General Hospital, Harvard Medical School

Hospital or Affiliated Institution Appointments:

1990-1996 Assistant Bioengineer, Massachusetts General Hospital

1990- Senior Scientific Staff, Shriners Burns Hospital

1994- Affiliated Faculty, Division of Health Sciences and Technology

Harvard-Massachusetts Institute of Technology

Page 2 Dr. Toner, Curriculum Vitae

1996- Associate Bioengineer, Massachusetts General Hospital

2001- Bioengineer, Massachusetts General Hospital

Other Professional Positions and Major Visiting Appointments:

1990-1994 Lecturer, Department of Mechanical Engineering

Massachusetts Institute of Technology

1993-1994 Visiting Assistant Professor, Rutgers University

Department of Chemical and Biochemical Engineering

Major Administrative Responsibilities:

1995-	Director, Biomedical Engineering Research and Education Program
	Center for Engineering in Medicine, Massachusetts General Hospital
1998-	Associate Director, Center for Engineering in Medicine
	Massachusetts General Hospital
1998-	Director, Microsystems Bioengineering Core Facility
	Center for Engineering in Medicine, Massachusetts General Hospital

Major Committee Assignments:

Medical School or Affiliated Institutions:

<u>Year</u>	Name of Committee	Role	<u>Institution</u>
1993-1995	Research Committee Graduate Faculty Committee Comm to Review Research Proposals Harvard Bioeng Program Committee Graduate Admissions Committee	Member	MGH
1994-		Member	Harvard-MIT HST
1997-		Member	MGH
1998-2000		Co-Chair	HST/DEAS
1998-		Member	Harvard-MIT HST

Regional or National:

<u>Year</u>	Name of Committee	Role	<u>Institution</u>
1995- 1998 1999	Scientific Advisory Board CAREER Award Panel in Bioeng Panel on Nanoscale Biosystems	Member Member Member	Organogenesis, Inc. National Science Foundation National Science Foundation
1999 2000	CAREER Award Panel in Bioeng Strategic Planning Committee for Cell Stasis Science	Member Member	National Science Foundation Defense Advanced Research Projects Agency (DARPA)
2000	Panel on Nanotechnol and Tissue Eng	Member	National Institutes of Health Bioengineering Consortium
2000	Panel on Storage and Translational Issues in Reparative Medicine	Moderator	National Institutes of Health Bioengineering Consortium

Professional Societies:

<u>Year</u>	Society	Role
1984 -	Society for Cryobiology	Member
1986 -	American Society of Mechanical Engineers	Member
1992 -	Biomedical Engineering Society	Member
1992-	American Society of Mechanical Engineering K-17 Committee on Heat & Mass Transfer in Biotech	Member
1992-	American Institute of Chemical Engineers	Member
1992-	Biophysical Society	Member
1993 -	Cell Transplantation Society	Member
1993-	New York Academy of Sciences	Member
1995-1996	Society for Cryobiology	Member
	Committee to Promote the Field of Cryobiology	
1997 -	American Burn Association	Member
1997-	Tissue Engineering Society	Member
1997-1999	Biomedical Engineering Society National Program Committee	Member
1999-	Society for Cryobiology	Board of Governors
1999-2000	American Society for Testing and Materials Liver Task Group for Tissue Eng Products	Chair
2000-2002	Society for Cryobiology	President-elect
2001-	Society for Cryobiology, Program Committee	Chair
2002-2004	Society for Cryobiology	President

Community Service Related to Professional Work:

Meeting Sessions Organized/Chaired:

<u>Year</u>	Role	Session/Meeting
1991	Chair	Session "Communications in Rapid Solidification Techniques" Annual Meeting of Society for Cryobiology, Belgium
1992	Chair	Session "Transport Phenomena in Biotechnology" National Heat Transfer Conference, CA
1992	Chair	Session "Biomaterial-Ice Interactions" Annual Meeting of Society for Cryobiology, Cornell University, NY
1993	Chair	Session "Bioartificial Organs" American Institute of Chemical Engineers, Meeting, MO
1993	Chair	Session "Structure and Dynamics in Tissue Engineering" Summer Bioengineering Conference, CO
1994	Co-Chair	Meeting "XI Congress of the International Society for Artificial Cells, Blood Substitutes, and Immobilized Biotechnology" MA

1995	Chair	Session "Advances in Cryobiology and Cryomedicine" International Mechanical Engineering Congress & Exposition, CA
1995	Chair	Session "Targeted Delivery of Drugs and Genes" AAAS Annual Meeting, GA
1995	Chair	Session "Tissue Engineering and Gene Therapy" Biochemical Engineering IX, Switzerland
1995	Chair	Session "Genetic and Immunotechnology" American Institute of Chemical Engineers Meeting, FL
1996	Chair	Session "Symposium on Tissue Engineering: The Next Generation of Medical Implants" International Mechanical Engineering Congress & Exposition, GA
1996	Chair	Session "Symposium on Nucleation, Crystallization, and Phase Change in Biological Systems" International Mechanical Engineering Congress & Exposition, GA
1996	Chair	Symposium "Issues in the Design and Delivery of New Molecular and Cellular Therapeutics" American Institute of Chemical Engineers Meeting, IL
1997	Chair	Session "Bioprocessing for Engineered Tissues and Gene Therapy" International Mechanical Engineering Congress & Exposition, TX
1997	Chair	Session "Microfabrication and Biological Systems" American Institute of Chemical Engineers Meeting, CA
1998	Chairman	Meeting "Microsystems Technology in Medicine and Biology", MA
1998	Steering Committee	Meeting "Biotransport 98: International Symposium on Heat and Mass Transfer in Biological and Medical Engineering", Turkey
1998	Chair	Session "Tissue Engineering Symposium" Annual Meeting of the Society for Cryobiology, PA
1998	Chair	Session "Workshop on Cryobiology of Multicellular Tissues" Annual Meeting of the Society for Cryobiology, PA
1998	Co-Chair	Meeting "Biomedical Engineering Society Spring Meeting", CA
1999	Steering Committee	Meeting "ASME-JSME (Japanese Society of Mechanical Engineering) 5th Thermal Engineering Joint Conference", TX
1999	Chair	Meeting "Biomedical Engineering Society Spring Meeting", CA
1999	Steering Committee	Meeting "Bioengineering of Nanostructures for Biomedical and Biotechnical Applications", MA
2000	Chairman	Meeting "37 th Annual Meeting of the Society for Cryobiology", MA

2000	Chair	Tissue Engineering Track "Biomedical Engineering Society Annual Meeting", WA
2001	Co-Chair	Cell and Tissue Engineering, and Biomaterials Tracks, "IEEE Engineering in Medicine and Biology Congress", Turkey
2001	Co-Moderator	Panel "Anesthesiology and Bioengineering" Health Care East and West, Moving into the 21 st Century, HMS
2001	Steering Committee	Meeting "Experiencing the Frontiers of Biomedical Technology" Harvard-MIT Division of Health Sciences and Technology
2003	Steering Committee	Meeting "Experiencing the Frontiers of Biomedical Technology" Harvard-MIT Division of Health Sciences and Technology

Editorial Board Activities:

Year	Role	Name of Journal
1992- 1997- 1998- 1998 1999	Member of the Editorial Board Associate Editor Associate Technical Editor Guest-Editor, Special Issue on BioMEMS Guest-Editor, Special Issue on Microsystems Technology in Biology and Medicine	Journal of Cryobiology Annual Reviews Biomed Eng Journal of Biomechanical Eng Biotechnology Progress Journal of Biomechanical Eng
1999-2003		Cryo-Letters

Ad Hoc Review Activities:

Engineering and General Science Journals Life Sciences and Medical Journals	American Institute of Chemical Eng Journal Annals of Biomedical Engineering Anatomical Records Anatomical Records
Engineering and General Science Journals Life Sciences and Medical Journals	Biomaterials Annals of New York Acad of Sciences Biophysical Journal Annals of Surgery Biotechniques Artificial Organs Biotechniques Biotechniques Riplogy of Reproduction
Annals of Biomedical Engineering Anatomical Records Biomaterials Annals of New York Acad of Sciences Biophysical Journal Annals of Surgery	Biotechnology Progress International Journal of Heat & Mass Transfer Journal of Applied Physics Journal of Biomechanical Engineering Journal of Biomedical Materials Research Langmuir Mathematical Bioscience Cell Biology International Cell Transplantation Critical Care Medicine Cryobiology Cryo-Letters Hepatology Human Reproduction
Annals of Biomedical Engineering Anatomical Records Biomaterials Annals of New York Acad of Sciences Biophysical Journal Annals of Surgery	
Annals of Biomedical Engineering Anatomical Records Biomaterials Annals of New York Acad of Sciences	Biotechniques Artificial Organs
• • •	
	D'annata ()
Engineering and General Science Journals Life Sciences and Medical Journals	Annals of Biomedical Engineering Anatomical Records

Grants:

Alberta Cancer Board
Alberta Heritage Foundation for Medical Research
Allegheny-Singer Research Institute
Italian Ministry for Universities and Research
Israel Science Foundation
National Institutes of Health
National Science Foundation
Science Foundation of Ireland
The Whitaker Foundation
The Canadian Institute of Health Research

Consulting Activities:

Organogenesis, Inc.
W.R. Grace
Advanced Tissue Sciences
Cryo-Cell
Imetrx, Inc.
Cryo-Cath
Cambridge Scientific, Inc.
Organ Recovery Systems, Inc.

Awards and Honors:

<u>Year</u>	Name of Award
1077 1000	Dean's List Machanical Engineering Istanbul Technical University
1977-1982	Dean's List, Mechanical Engineering, Istanbul Technical University
1981	International Exchange Student Award, French Government
1981	Ataturk, Founder of the Republic of Turkey Centenary Award, Turkey
1982	Summa Cum Laude, Mechanical Engineering, Istanbul Technical University
1982-1984	Ministry of Education Scholarship, Turkish Government
1983-1987	Medical Engineering Fellowship, Harvard-MIT HST
1987-1989	Edwin Webster Fellowship, Harvard-MIT HST
1993-1998	National Institutes of Health FIRST Award
1994	Y.C. Fung Young Faculty Award in Bioengineering, A.S.M.E.
1995-1998	The Whitaker Foundation Special Opportunity Award in Bioengineering
1997	John F/Virginia B. Taplin Faculty Fellow in Health Sciences and Technology
1998	Fellow, American Institute of Medical and Biological Engineering

PART II: RESEARCH AND TEACHING CONTRIBUTIONS:

A. Narrative Report of Research and Teaching Contributions:

The preponderance of my research has been in cell and tissue preservation with an interdisciplinary emphasis to integrate physicochemical and biological approaches. The ability to cryopreserve cells is a fundamental enabling technology for cell biology, and similarly, as we look to the next century, preservation of cell-based therapeutics will be a necessary prerequisite to their viable clinical utility. My laboratory's contribution to this field has been in establishing, through theoretical modeling and experiments, the fundamental processes associated with cell freezing, which involve a complex interplay between ice formation, water/solute transport across cell membrane, and cell injury. With an understanding of the time-evolution of these events during freezing, critical factors for cell survival have been established and used to provide rational strategies for designing cryopreservation approaches.

Most recently, my laboratory has pioneered the use of intracellular sugars against freezing stresses in mammalian cells. Sugars are used by a variety of organisms to tolerate dehydration stress (anhydrobiosis). The protective ability of sugars are believed to be related to their remarkable ability to form glassy state and to directly stabilize biological structures. In order to make use of these normally impermeable sugars, we have shown reversible permeabilization of mammalian cells to sugars by using a genetically engineered, proteinaceous, 2-nm pore, and have shown that trehalose, as a model sugar, could afford protection to mammalian cells during freezing in the absence of other cryoprotectants. The discovery that sugars could protect mammalian cells from deleterious dehydration conditions has important implications for our understanding of how anhydrobiotic organisms survive excessive water loss and can potentially lead to entirely new ways of maintaining "dried" cells in "suspended animation" on the shelf that can be "brought back to life" as needed.

In addition, we have made inroads into the emerging field of micro-systems technologies and liver tissue engineering. The essence of this work has been to merge powerful micro-systems technologies with important biological and medical problems. We have pioneered the use of microfabrication towards the creation of multicellular systems in liver tissue engineering, and have used these technologies to better understand cell interactions in hepatocyte co-cultures. We are now in the process of incorporating co-cultures into a bioartificial liver device. Furthermore, my group's vested interest in cellular systems and micro-systems technologies uniquely positions us to tackle fundamental engineering and biological issues related to the integration of living cells as components of working micro-systems called "cell-based chips" for a variety of diagnostic, drug screening, biosensor, and medical device purposes.

My teaching activities have included both didactic and informal teaching at undergraduate, graduate, and postgraduate levels. I have taught engineering thermodynamics at MIT and Rutgers University. I have coordinated and lectured in a variety of courses and seminars related to biomedical engineering. I have also led the development of a unique biomedical engineering research and education program for physician fellows. This is a full-time two-year program for M.D. fellows to get exposure to bioengineering. The courses developed for this program include: "Lab in Molecular and Cellular Sciences", "Fundamentals in Biomedical Engineering", and "Case Studies in Biomedical Engineering". I teach multiple sections in all three courses and coordinate the fundamentals and case studies courses.

B. Funding Information:

Past Funding:

1992-1995	The Whitaker Foundation (Research) Nonequilibrium Freezing of Mouse Oocytes \$180,000 (Total direct cost for the 3-year proj	PI ect)
1992-1994	Shriners Hospitals for Children (Research) Cellular Mechanisms of Thermal Injury \$320,000 (Total direct cost for the 3-year proj	PI ect)
1995-1998	The Whitaker Foundation (Education) Biomedical Engineering Research and Educa \$670,000 (Total direct cost for the 3-year proj	
1995	TAP Pharmaceuticals, Inc. (Research) Human Oocyte Cryopreservation \$10,000 (Total direct cost for the 1-year project	Co-PI (Dr. Toth, PI, MGH OB/GYN)
1995-1997	Shriners Hospitals for Children (Research) The Heat Shock Response and Repair and TI \$398,182 (Total direct cost for the 3-year project)	
1996-1998	Shriners Hospitals for Children (Research) Role of Oxidative Damage in Muscle Wasting \$362,000 (Total direct cost for the 3-year projection)	
1996-1998	Shriners Hospitals for Children (Research) Optimization of Cryopreservation Protocols fo \$287,000 (Total direct cost for the 3-year projection)	
1992-2000	Electric Power Research Institute (Research) Cellular Mechanisms of Electrically Induced T \$210,000 (Total direct cost for the 7-year projection)	hermal Injury
1998-2000	NIH (Research) Engineering of Cellular Mosaic Micro-Patterns Communication \$150,000 (Total direct cost for the 2-year project	
1996-2001	Organogenesis, Inc. (Research) Development of a Bioartificial Liver Device \$1,200,000 (Total direct cost for the 5-year pro-	PI oject)
1999-2002	NIH (Research) Young from Stored and Impaired Transgenic \$291,582 (Total direct cost for the 3-year projection)	
1999-2001	NSF (Research)	PI

Page 9 Dr. Toner, Curriculum Vitae

Cryopreservation of Starfish Oocytes, Eggs, and Embryos

\$50,000 (Total direct cost for the 2-year project)

2000-2003 National Textile Center (Research)

Development of Bio-Active Fabrics

\$276,186 (Total direct cost for the 3-year project)

Current Funding:

2001-2006 Defense Advanced Research Program PI

Agency (DARPA) (Research)

Cellular Engineering for Suspended Animation \$5,256,414 (Total direct cost for the 5-year project)

1993-2007 NIH (Research) PI

Hepatocellular Response to Cryopreservation \$2,321,984 (Total direct cost for the 9-year project)

2002-2004 Shriners Hospitals for Children (Research) PI

Anhydrobiotic Engineering of Living Skin Substitutes \$414,661 (Total direct cost for the 3-year project)

1998-2003 Shriners Hospitals for Children (Research) PI

The Antiproteolytic Action of Insulin in Burn-Induced Muscle Wasting Syndrome

Ы

\$808,332 (Total direct cost for the 6-year project)

2000 Grateful Patients (Clinical) Co-PI (Dr. Toth,PI, MGH OB/GYN)

Cryopreservation of Human Oocytes for the Treatment of Infertility

\$250,000 (Total)

C. Report of Current Research Activities:

<u>Cryobiology and Biopreservation</u> (Mechanism of cell injury under extreme dehydration; Membrane transport and control of permeability; Thermophysics of carbohydrate sugars; Dried stability of mammalian cells; Cryobiology of gametes; Clinical studies with human oocyte freezing using sugars)

<u>Liver Tissue Engineering and Microsystems Technology in Biomedical Applications</u>
(Micropatterned liver cell cultures; Studies of heterotypic cell interactions in liver co-cultures; Integration of living cells and micro-engineered tissue units into micro-devices)

D. Report of Teaching:

Local Courses Taught:

1995- Coordinator and Lecturer in "Tutorial in Medical Engineering and Medical

Physics" [HST 595, 596]

Harvard-MIT, Division of Health Sciences and Technology

10-15 graduate students, 20 hours/year

1995- Course Director and Lecturer in "Advances in Tissue Engineering" [CEM

Center for Engineering in Medicine, Massachusetts General Hospital

20 postdoctoral and MD fellows, 20 hours/year

1995-2000 Lecturer in "Lab in Cellular and Molecular Sciences" [CEM 010]

Center for Engineering in Medicine, Massachusetts General Hospital

10-15 postdoctoral and MD fellows, 10 hours/year

1996- Course Director and Lecturer in "Fundamentals of Bioengineering" [CEM 020]

Center for Engineering in Medicine, Massachusetts General Hospital

10-15 postdoctoral and MD fellows, 15 hours/year

1996- Course Director and Lecturer in "Case Studies in Bioengineering" [CEM 030]

Center for Engineering in Medicine, Massachusetts General Hospital

10-15 postdoctoral and MD students, 15 hours/year

2001- Co-organizer and Lecturer in "Lab in Cellular and Molecular Sciences" [HST 505]

Harvard-MIT, Division of Health Sciences and Technology

12-15 graduate students, 30 hours/year

Other Courses Taught

1992-1994 Lecturer in "Engineering Thermodynamics" [2.40]

Massachusetts Institute of Technology

100-150 undergraduate students, 168 hours/year

1994-1995 Course Director and Lecturer in "Chemical Engineering Thermodynamics" [155:308]

Rutgers University

50 chemical engineering undergraduate students, 35 hours/year

1994-1995 Lecturer in "Topics in Advanced Biotechnology" [155:604]

Rutgers University

30-40 students, 10 hours/year

1998-2000 Lecturer in "Tissue Engineering Course"

Georgia Institute of Technology

30 students, postdoctoral fellows, faculty, 5 hours/year

2001 Lecturer in "Tissue Engineering: Fundamentals and Tools" [14:125:491]

Rutgers University

20-25 undergraduate and graduate students, 5 hours/year

2002 Lecturer in "Embryo and Oocyte Cryopreservation: Fundamental Principals,

Gamete Biology and Developmental Strategies" American Society for Reproductive Medicine

20-30 graduate and medical students, 5 hours/year

Local Invited Teaching Presentations:

Year Name of Course/Presentation

1997-	Lecturer in "Assisted Reproductive Technologies" HST 595/596 Tutorial in Medical Engineering and Medical Physics 10-12 graduate students, 4 hours/year
1998	Lecturer in "Bioartificial Liver Assist Systems" Grand Rounds, Surgical Services, Massachusetts General Hospital 30-40 surgical staff, residents, postdoctoral and MD fellows, 3 hours/year
1998	Lecturer in "New Approaches to the Development of Bioartificial Liver Assist Systems" Grand Rounds, Surgical Services, Massachusetts General Hospital 30-40 surgical staff, residents, postdoctoral and MD fellows, 3 hours/year
2000-	Lecturer in "Frontiers Lecture: Microtechnologies in Tissue Engineering" HST 090 Pathology Course 30 MD and graduate students, 4 hours/year
2000-	Lecturer in "Microtechnology and Hepatic Assist Systems" HST 588 Biomaterials and Tissue Engineering in Medical Devices and Artificial Organs 25 MD and graduate students, 4 hours/year
2003	Lecturer in "Inflammation and the Host Response – A Genomic and Proteomic Study of Injury in Patients" Grand Rounds, Surgical Services, Massachusetts General Hospital, 30-40 surgical staff, residents, postdoctoral and MD fellows, 3 hours/year

Teaching Leadership Role in Affiliated Institution or Medical School:

1995- Director, Biomedical Engineering Research and Education Program for Physicians, Center for Engineering in Medicine

Current Postdoctoral and MD Fellows:

<u>Name</u>	<u>Degree</u> <u>Field</u>	Prior Institution	<u>Project</u>
Aksan, Alptekin	PhD Mech Eng	Michigan State U	Dried storage of living cells at ambient temperatures
Bhowmick, Pragati	MD OB/GYN	Calcutta National Medical College	Oocyte cryopreservation
Elliott, Gloria	PhD Mech Eng	Michigan State U	Cells on a chip for diagnosis
Erdag, Gulsen	MD Pedi Surgery	Dokus Eylul U	Tissue engineered cultured skin substitutes
Eroglu, Ali	PhD Embryology	Justus Liebig U Germany	Cryopreservation of oocytes using sugars delivered intracellularly

Irimia, Daniel	MD, PhD Bioengineering	U of Chicago	Microsystems bioengineering
Liu, Xiang-Hong	PhD Cryobiology	U of Tennesee	Dried storage of living cells at ambient temperatures
Mokuno, Yasuji	MD Surgery	Nagoya U Japan	In vivo studies with a liver assist device
Norris, Marlaina	MD Surgery	Beth Israel Deaconess Med Ctr	Dessication tolerance of engineered skin
Palaniappan, Sethu	PhD Biomed Eng	U of Michigan	Manipulation of living cells on chips
Revzin, Alex	PhD Chem Eng	Texas A&M U	Development of a high throughput assay for blood cell identification
Shinoda, Masahira	MD Surgery	Keio U	In vivo evaluation of microfabricated Bioartificial liver assist system
Sin, Aaron	PhD Chem Eng	Cornell U	Cellular response using microsystems approaches
Sugimachi, Keishi	MD Surgery	Kyushu U	Development of a bioartificial liver assist device

Current Doctoral Students:

<u>Name</u>	Institution Department	<u>Project</u>	Anticipated Completion Date
Braff, Rebecca ^a	MIT Mech Eng	Non-stochastic nucleation of micro- bubbles in microfluidic devices for control of fluid flow and living cell sorting	2003
King, Kevin	Harvard	Characterization of cellular dynamics	2004
Muso, Taro	MIT	Study and application of micro- and nanoscale phenomena in the biomedical environment	2004
^a Co-advisor			

Past Postdoctoral and MD Fellows:

<u>Years</u>	Name Prior Institution	Current Position
2000-02	Acker, Jason	Assoc Scientist Canadian Blood Services
2001-03	Baust, John Jr. U Binghamton	

1991-92	Borel Rinkes, Inne ¹ U Amsterdam	Assoc Prof, Surgery Daneild der Hoed Cancer Center
1992-93	Bischof, John UC Berkeley	Assoc Prof (tenured) Mech Eng, U Minnesota
1993-95	Coger, Robin UC Berkeley	Assoc Prof, Mech Eng U North Carolina, Charlotte
1993-95	Moghe, Prabhas U Minnesota	Assoc Prof (tenured), Chem and Biochem Eng Rutgers U
1993-96	Stefanovich, Peter U Lubec	Resident in Anesthesia Massachusetts General Hospital
1994-96	Thorpe, William Rutgers U	Resident in Anesthesia Massachusetts General Hospital
1994-96	Busch, Nathan Rutgers U	Asst Prof, Chem Eng Illinois Inst of Technology
1994-96	Karlsson Jens ² MIT	Asst Prof, Mech Eng U Illinois at Chicago
1996-98	Behnia, Kamelia Northeastern U	Scientist, Bristol Myers Squibb
1996-98	Ferland, Louis McGill U	Scientist Dana Farber Cancer Institute
1996-99	Fowler, Alex Duke U	Assoc Prof (tenured), Mech Eng UMass Dartmouth
1997-98	Ledezma, Gustavo Duke U	Senior Researcher PDVSA-Intevep
1997-98	Bhatia, Sangeeta MIT	Asst Prof, Biomed Eng U California, San Diego
1997-00	Balis, Ulysses U Florida	Instructor, Pathology Massachusetts General Hospital
1998-99	Bieganski, Robert MIT	Postdoc, MIT
1998-00	Folch, Albert U Barcelona	Asst Prof, Biomed Eng U Washington

¹ "Walter Brendel Award" at the 1992 European Surgical Society Meeting.
² "Crystal Award" at the 1993 Society for Cryobiology Meeting.

Page 14 Dr. Toner, Curriculum Vitae

1998-00	Solomon, Vered Harvard U	Senior Scientist, Amgen
1999-00	Choi, Yong-Chul Boston U	
1998-00	Kim, Nam UC Berkeley	Private Practice, Surgery, CA
1998-00	Washizu, Junji Nagoya U	Surgery Staff, Kasugai Municipal Hospital
1998-00	Jeon, Noo Li U Michigan	Asst Prof, Materials Science U California, Irvine
1998-01	Tilles, Arno U Florida	Instructor, Surgery Massachusetts General Hospital
1998-01	Shito, Masaya Keio U	Asst Prof, Surgery Keio U
1999	Menguc, Pinar (Visiting Faculty)	Prof, Mech Eng U Kentucky
1999-01	Chen, Tani MIT	Patent Officer Wolf, Greenfield & Sacks, PC
2000-02	Bhowmick, Sanka U Minnesota	Asst Prof, Mech Eng U of Massachusetts Dartmouth
2000-2002	Sosef, Meindert U of Lieden	Researcher, Academic Medical Center University of Amsterdam
1997-2001	Roy, Partha	
2001-2002	Porembski, Margaret Georgetown, U	Research Fellow Georgetown U
2002	Nejat Olgac (Visiting Faculty)	Prof, Mech Eng U Conn
Past Graduate (MS and PhD) Students:	

Past Graduate (MS and PhD) Students:

<u>Year</u> <u>Degree</u>	Name Prior Institution	Current Position
1994 MS	Padanilam, Joseph MIT	Consultant Myers-Holum, Inc.
1995 MS	Russo, Michael Columbia U	Senior Associate Putnam Associates

1995	Gertner, Michael	MD/PhD Student
MS	MIT	Cornell U
1994	Karlsson Jens ³	Asst Prof, Mech Eng
PhD	MI	U Illinois at Chicago
1997	Bhatia, Sangeeta⁴	Asst Prof, Biomed Eng
MS, PhD	Brown U	U California, San Diego
1999 MS	Braff, Rebecca	PhD student MIT
1999	Issa, Perla	Engineer
MS	McGill U	TenFold Corporation
2001 PhD	Voldman, Joel	Asst Prof, Electrical Eng MIT

Current and Past Doctoral Dissertation Committees:

<u>Year</u>	<u>Name</u>	Department/Institution
1994	Busch, Nathan	Rutgers University, Chem and Biochem Eng
1994	Venugopalan, Vasan	Massachusetts Institute of Technology Department of Mechanical Engineering
1995	Thorpe, William	Rutgers University, Chem and Biochem Eng
1996	Hotamisligil, Selen	Boston College, Biology
1996	Rusotti, Greg	Rutgers University, Chem and Biochem Eng
2000	Baissalov, Roustem	University of Calgary Department of Physics and Astronomy
2001	Baust, John Jr	SUNY Department of Biological Sciences
current	Wong, Matthew	Massachusetts Institute of Technology Department of Chemical Engineering
current	Buchanan, Sandhya	Louisiana State University
current	Binello, Emanuela	Harvard-MIT Division of Health Sciences and Technology

 ^{3 &}quot;Crystal Award" at the 1993 Society for Cryobiology Meeting.
 4 "Whitaker Graduate Student Award" at the 1995 Biomedical Engineering Society Meeting.

current

Adams, Dana

Massachusetts Institute of Technology Department of Chemical Engineering

Past B.S. Dissertations Supervised:

<u>Year</u>	Name/Institution	Project
1991	Bae, Joseph MIT	Thermal analysis of solidification interface stability in BiSrCaCuO superconductor fiber growth
1991	Jhaderi M MIT	Heat transfer analysis of a large-scale controlled rate freezer
1991	Jansujwicz, Alan MIT	Degradation of collagen under continuous shear stress
1993	Devin, Jessica MIT	Development of 3D polymer matrix for use in bone repair
1993	Graham, Robert MIT	Design of an oxygen uptake measurement system for cultured hepatocytes
1994	Hsiao, Paul MIT	Manufacturing of porous biomaterials using directional solidification
1994	Mermerci, Ender MIT	Sensitive light based distance measurement technique
1994	Padanilam, Joseph MIT	Cellular mechanisms of thermal injury to mammalian cells
1995	Parakesh, Natesh MIT	Reperfusion injury in cultured hepatocytes

Regional, National, or International Contributions:

1989	Invited Lecture, "Cryopreservation of Oocytes" Connecticut Health Center, University of Connecticut
1990	Invited Lecture, "Principles of Oocyte Cryopreservation" Tufts University, Department of Anatomy and Cell Biology, School of Medicine
1990	Invited Lecture, "Physicochemical Aspects of Gamete Preservation" Harvard Medical School, Lab of Human Reproduction and Reproductive Biology
1990	Invited Lecture, "Foundations and Applications of Cryobiology" Surgical Grand Rounds, School of Medicine, University of Chicago
1993	Invited Lecture, "Cellular Response to Freezing Stress"

	Rutgers University, Department of Chemical and Biochemical Engineering
1993	Invited Lecture, "Development of Hepatocyte-Based Hepatic Support Systems" University of California at Berkeley
1993	Invited Lecture, "Critical Issues in the Preservation of Bioartificial Liver Devices" W.R. Grace, Inc.
1993	Invited Lecture, "Critical Technologies in the Development of a Bioartificial Liver" Massachusetts Institute of Technology, Department of Mechanical Engineering
1993	Invited Lecture, "Hepatocellular Response to Freezing" W.R. Grace, Inc.
1994	Invited Lecture, "Preservation of Engineered Tissues" Advanced Tissue Sciences, Inc.
1995	Invited Lecture, "Nucleation and Growth of Ice Phase in Biological Systems" University of Minnesota, Department of Mechanical Engineering
1995	Invited Lecture, "Hepatic Tissue Engineering" University of Minnesota, Department of Biomedical Engineering
1995	Plenary Presentation, "Development of Mechanically Stimulated In Vitro Muscle Cell Culture Systems" Mini-Beffa Conference, American Burn Association, Albuquerque, NM
1995	Invited Lecture, "Engineering of Cell-Cell Interactions Using Microfabrication Techniques" International Conference on Cellular Engineering, San Diego, CA
1995	Plenary Presentation, "Thermally Driven Biological Processes" Annual Meeting of The Society for Physical Regulation in Biology and Medicine, Bethesda, Maryland.
1995	Invited Lecture, "Long-Term Hepatocyte Culture Systems" Biochemical Engineering IX, Engineering Foundation, Davos, Switzerland
1995	Invited Lecture, "Experimental and Theoretical Strategies for the Development of Cell and Tissue Cryopreservation Techniques" Massachusetts Institute of Technology, Biotechnology Process Engineering Center
1995	Invited Lecture, "Hepatic Tissue Engineering" Massachusetts Institute of Technology, Department of Mechanical Engineering
1995	Invited Lecture, "Primary Liver Cell Culture and Preservation" US Army, Natick Laboratories
1996	Invited Lecture, "Hepatic Tissue Engineering" Northeastern University, Bouve College of Pharmacy and Health Sciences
1996	Invited Lecture, "Principles of Oocyte Cryopreservation"

	Tufts University, Department of Cell Biology
1996	Invited Lecture, "Hepatic Tissue Engineering" Georgia Institute of Technology, School of Mechanical Engineering, GA
1996	Invited Lecture, "Hepatic Tissue Engineering" University of Pittsburgh, School of Engineering, PA
1996	Invited Lecture, "Hepatic Tissue Engineering" International Mechanical Engineering Congress and Exposition, Atlanta, GA
1996	Invited Lecture, "New Directions in Biopreservation" American Institute of Chemical Engineers Annual Meeting, Chicago, IL
1996	Invited Lecture, "Novel Approaches to Minimize Intracellular Ice Formation During Cryopreservation" Annual Meeting of the Society for Cryobiology, Indianapolis, IN
1996	Invited Lecture, "The Role of Hepatocyte Preservation in Hepatic Tissue Replacement" Annual Meeting of the Society for Cryobiology, Indianapolis, IN
1996	Invited Lecture, "Advances in Cryosurgery and Cryopreservation Techniques" Postgraduate Course on Plastic and Maxillofacial Surgery: New Applications of Science and Emerging Technology in Surgical Practice, American College of Surgeons 82nd Clinical Congress, San Francisco, CA
1996	Plenary Presentation, "Recovery of Cells Treated with Co-Polymers After Injury" Annual International Conference of Engineering in Medicine and Biology Society, Amsterdam, The Netherlands
1996	Invited Lecture, "Engineering Cell-Cell Interactions in Culture" Cell Culture Engineering V, Engineering Foundation, San Diego, CA
1997	Invited Lecture, "Cryobiology of Mammalian Cell" University of Colorado, Section of Hepatology, Denver, CO
1997	Invited Lecture, "Hepatic Tissue Engineering" Radiation Oncology, Integrative Tumor Biology Seminar, Mass General Hospital
1997	Invited Lecture, "Hepatic Tissue Engineering" Mechanical, Industrial, and Manufacturing Engineering Department, Research Colloquium, Northeastern University
1997	Invited Lecture, "Microfabrication of Substrates for Probing Cell-Cell Communication", BAMS Seminar, MicroTechnology Laboratory, Massachusetts Institute of Technology
1997	Invited Lecture, "Hepatic Tissue Engineering: Development of Bioartificial Liver Assist Systems" Grand Rounds, University of Colorado, Section of Hepatology, Denver, CO
1997	Invited Lecture, "Probing the Heterotypic Interface in Hepatic Tissue Engineering: Parenchymal-Mesenchymal Cell Communication"

	World Congress on Medical Physics and Biomedical Engineering, Nice, France
1997	Invited Lecture, "Physicochemical Principles of Mouse Oocyte Freezing and Optimal Design of Cryopreservation Protocols" 25th Anniversary of "Frozen" Mice: Embryo Cryopreservation, Bar Harbor, ME
1997	Invited Lecture, "Micropatterning of Hepatocyte Co-Cultures for a Bioartificial Liver" Center for Biomedical Engineering, City College of New York, New York, NY
1997	Invited Lecture, "Hepatic Tissue Engineering Using Microfabrication" Materials Research Society Fall Meeting, Boston, MA
1998	Invited Lecture, "Principles of Intracellular Ice Formation During Freezing of Oocytes" Emory University, Yerkes Regional Primate Research Center Workshop in
1998	Invited Lecture, "Bioartificial Liver Systems" Georgia Institute of Technology Workshop on "Tissue Engineering: Challenges and Opportunities" Atlanta, GA
1998	Invited Lecture, "Hepatic Tissue Engineering Using Microfabricated Co-Cultures" Biomedical Engineering Society Annual Meeting, Cleveland, OH
1998	Plenary Presentation, "The Use of Poloxamer 188 in Thermal Injury" Society for Physical Regulation in Biology and Medicine Meeting, Long Beach, CA
1998	Plenary Presentation, "Thermal Aspects of Electrical Burns" 3 rd International Symposium on Electrical Injury, Shanghai, China
1999	Invited Lecture, "Microfabrication of Cell-Cell Interaction in Liver Tissue Engineering" Symposium on Microsystems Technology in Medicine and Biology, Boston, MA
1999	Invited Lecture, "Microfluidic Devices for Microfabricated Cell Cultures" Workshop on Tissue Eng, Gene Delivery, Regenerative Healing, Hilton Head, SC
1999	Plenary Presentation, "Microfabricated Cellular Systems for Biomedical Applications" Transducers '99, Sendei, Japan
1999	Invited Lecture, "Research in Hepatocyte Function" American Society of Internal Artificial Organs Meeting, San Diego, CA
1999	Invited Lecture, "Hepatic Tissue Engineering" Workshop on Tissue Eng Challenges, Georgia Institute of Technol, Atlanta, GA
1999	Invited Lecture, "Biohybrid Hepatic Systems" Gordon Conference on Biocompatibility, Biomaterials and Tissue Eng, Plymouth, NH
1999	Invited Lecture, "Engineering of Bioartificial Liver Assist Systems" Department of Chemical Engineering, Johns Hopkins University, Baltimore, MD
1999	Invited Lecture, "Microfabrication in Tissue Engineering and Liver Cultures" Department of Biomedical Engineering, Georgia Institute of Technology, Atlanta, GA

1999	Invited Lecture, "Engineering of Bioartificial Liver Assist Systems" Department of Biomedical Engineering, Johns Hopkins University, Baltimore, MD
1999	Invited Lecture, "Microfabrication and Its Applications in Tissue Engineering" Electrical Engineering and Computer Science Colloquium, MIT
1999	Invited Lecture, "Critical Engineering Issues in the Development of Bioartificial Liver Assist Systems, Division of Health Sciences and Technology, Harvard-MIT
2000	Invited Lecture, "Microfabrication in Tissue Engineering" Symposium on Bioengineering of Nanostructures for Biomedical and Biotechnological Applications, Boston, MA
2000	Invited Lecture, "Microsystems Technologies and Tissue Engineering" Boston University, Department of Biomedical Engineering
2000	Invited Lecture, "Principles of Microsystems in Tissue Engineering", Symposium on Biomedical Polymers for the 21 st Century", The Schepens Eye Research Institute
2000	Invited Lecture, "Fundamental Issues in the Development of Liver Assist Systems" Division of Engineering and Applied Physics, Harvard University
2001	Invited Lecture, "Micromanufacturing of Cellular Systems" BioMEMS 2000, San Fransisco, CA
2000	Invited Lecture, "Microsystems and Tissue Engineering" World Congress of BioMEMS, Ohio, OH
2000	Invited Lecture, "Principles and Applications of Cryobiology to Engineered Tissues" NIH Workshop in Tissue Engineering, Washington, DC
2000	Plenary Presentation, "Bioartificial Liver Assist Systems" 5 th International Symposium on Tissue Eng for Therapeutic Use, Tsukuba, Japan
2000	Invited Lecture, "Microfabricated Complex Cellular Systems" Tokyo Women's Medical University, Tokyo, Japan
2002	Invited Lecture, "Critical Issues in Long-Term Storage of Mammalian Cells and Tissues" 5 th Annual Hilton Head Workshop and Annual Eng Tissues, Hilton Head Island, SC
2001	Invited Lecture, "Cryopreservation and Drying of Liver Cells" Workshop on Strategic Considerations for Organ Assist Systems, Helmholtz Association of German Research Centers, Karlsruhe, Germany
2001	Invited Lecture, "Molecular Mechanisms of Damage to Oocytes during Cryopreservation" Reproductive Biology, Louisiana State University
2001	Invited Lecture, "Sugars as Intracellular Protectants for Dehydrated Mammalian Cells" The Amorphous State: A Critical Review, Cambridge University, Cambridge, UK

2001	Invited Lecture, "Use of Sugars for Stabilization of Mammalian Cells in Dry State" Congress on In Vitro Biology, St Louis, Missouri
2001	Invited Lecture, "Preservation of Engineered Tissues" Engineering Tissue Growth International Conference, Pittsburg, PA
2001	Invited Lecture, "Hepatic Tissue Engineering" International Biomedical Science and Technology Symposium, Ankara, Turkey
2001	Invited Lecture, "Microfabrication for Cellular Engineering" Materials Research Society Meeting, Boston, MA
2001	Invited Lecture, "Hepatic Tissue Engineering" William Maxwell Reed Mechanical Engineering Seminar, U Kentucky, Kentucky
2001	Plenary Presentation, "Can Cellular Life Be Turned On and Off at Will?" The Whitaker Foundation Biomedical Engineering Conference, La Jolla, CA
2001	Plenary Presentation, "The Coming Merger of Living Cells and Microsystems Bioengineering" 7 th Annual Symposium on Frontiers of Engineering, National Academy of Engineering, Irvine, CA
2002	Invited Lecture, "Integration of Living Cells Into Microsystems Technology" 2 nd Joint Engineering in Medicine and Biology Society/Biomedical Engineering Society Conference, Houston, TX
2002	Invited Lecture, "????"Third Smith & Nephew Symposium, Georgia Institute of Technology, Atlanta, GA
2002	Invited Lecture, "The Coming Merger of Living Cells and Microfabrication" Louisiana State University, Baton Rouge, LA
2002	Invited Lecture, "The Coming Merger of Living Cells and Microdevices" Nanotechnology Seminar, University of Washington, Seattle, WA
2002	Lecture,
2002	Invited Lecture, "The Merger of Living Systems and Microfabrication" Biomedical Engineering Seminar Series, Rutgers University, Piscataway, NJ
2002	Invited Lecture " " Metabolic Engineering for Cellular Stasis, Jekyll Island, GA
2002	Invited Lecture, Session Chair, "Bioengineering of Liver Assist Device" 5 th International Hepato-Pancreato-Biliary Association World Congress, Tokyo, Japan
2003	Invited Lecture, Microsystems Engineering in Medicine University of Massachusetts Dartmouth, Dartmouth, MA
2003	Invited Lecture, DARPA Metabolic Engineering for Cellular Stasis, Santa Fe, NM

Professional and Educational Leadership Role Related to Teaching:

1994 "XI Congress of the International Society for Artificial Cells, Blood Substitutes, and Immobilized Biotechnology" MA Program Co-Chair Highlighted tissue engineering sciences and organ replacement therapies 1998 "Microsystems Technology in Medicine and Biology", MA Program Chairman Emphasized cellular and tissues applications of microsystems technology and engineering in a comprehensive manner for the first time at a national meeting 1998 "Biotransport 98: International Symposium on Heat and Mass Transfer in Biological and Medical Engineering", Turkey Steering Committee Focused the meeting on the cutting-edge, emerging applications of transport phenomena in biology and medicine 1998 "Biomedical Engineering Society Spring Meeting", CA Program Chairman Focused the meeting on the engineering fundamentals of genetic modification of cells and gene therapy 1999 "ASME-JSME (Japanese Society of Mechanical Engineering) 5th Thermal Engineering Joint Conference", TX Steering Committee Emphasized a broader view of thermal sciences ranging from lasers to hyperthermia in biology and medicine 1999 "Biomedical Engineering Society Spring Meeting", CA Program Chairman Focused the meeting on the fundamental biophysics of molecular transport in biology and medicine

1999 "Bioengineering of Nanostructures for Biomedical and Biotechnical Applications", MA Steering Committee

Underscored the burgeoning applications of nanotechnology in medicine

2000 "37th Annual Meeting of the Society for Cryobiology", MA

Program Chairman

Highlighted the critical issues in desiccation of mammalian cells and tissues with special emphasis on naturally surviving schemes in plants and anhydrobiotic organisms

Description of Teaching Awards Received:

"John F and Virginia B Taplin Faculty Fellow", Division of Health Sciences and Technology, Harvard-MIT for the development of the Biomedical Engineering Research and Education Program for Physician Fellows

Page 23 Dr. Toner, Curriculum Vitae

Description of Innovative Educational Programs Developed:

Biomedical Engineering Research and Education (BERE) Program for Physician Fellows: Developed a unique two-year full time research and education program for academically-oriented M.D. fellows in biomedical engineering. The educational philosophy of the BERE Program is for MD fellows to learn, work, publish, and teach together with engineering faculty, fellows, and students. The program consists of a didactic set of bioengineering courses designed specially for physicians and a research training in bioengineering. Many of the M.D. fellows joining the BERE Program have undergraduate degrees in engineering and physical sciences from topnotch schools, including Stanford U, U Oxford, Yeshiva U, U Miami, U South Florida, MIT and Duke U.

PART III: BIBLIOGRAPHY

Original Articles (refereed journals):

- 1. Kilic A, Toner, M. Calculation of solar collector size for water heating systems. J. Istanbul Tech. Univ. 1982; 40: 1-10.
- 2. Toner M, Kilic A, Onat K. Comparison of rectangular and triangular fins when condensation occurs. Warme-und Stoffubertragung 1983; 17: 65-72.
- 3. Cosman MD, Toner M, Kandel J, Cravalho EG. An integrated cryomicroscopy system, Cryo-Letters 1989; 10: 17-38.
- 4. Chu ZQ, Cravalho EG, Toner M, Biggers JD. Short-term storage of murine embryos by non-freezing methods. Cryo-Letters 1989; 10: 249-256.
- 5. Toner M, Cravalho EG, Karel M. Thermodynamics and kinetics of intracellular ice formation during freezing of biological cells. J. Applied Physics 1990; 67: 1582-1594.
- 6. Toner M, Cravalho EG. Kinetics and likelihood of membrane rupture during electroporation. Physics Letters A 1990; 143: 409-412.
- 7. Toner M, Cravalho EG, Armant DR. Thermodynamics of water and ion transport from mouse oocytes during freezing. J. Membrane Biol. 1990; 115: 261-272.
- 8. Koebe HG, Dunn JCY, Toner M, Sterling LM, Hubel A, Cravalho EG, Yarmush ML, Tompkins RG. A new approach to the cryopreservation of hepatocytes in a sandwich culture configuration. Cryobiology 1990; 27: 587-594.
- 9. Toner M, Cravalho EG, Karel M, Armant DR. Cryomicroscopic analysis of intracellular ice formation during freezing of mouse oocytes. Cryobiology 1991; 28: 55-71.
- 10. Harris CL, Toner M, Hubel A, Cravalho EG, Yarmush ML, Tompkins RG. Cryopreservation of isolated hepatocytes: intracellular ice formation under various physical and chemical conditions. Cryobiology 1991; 28: 436 444.
- 11. Hubel A, Toner M, Cravalho EG, Yarmush ML, Tompkins RG. Intracellular ice formation during freezing of cultured hepatocytes between two collagen layers. Biotech. Prog. 1991; 7: 554-559.
- 12. Bader A, Rinkes IB, Claus E, Ryan C, Toner M, Cunningham J, Tompkins RG, Yarmush ML. A stable long-term hepatocyte culture system for studies of physiologic processes: cytokine stimulation of the acute phase response in rat and human hepatocytes. Biotech. Prog. 1992; 8: 219-225.
- 13. Toner M, Cravalho EG, Yarmush ML, Tompkins RG. Transport phenomena during freezing of hepatocytes: an experimental and theoretical study. Amer. Inst. Chem. Eng. J 1992; 38: 1512-1522.

- 14. Borel-Rinkes IHM, Toner M, Ezzell R, Tompkins RG, Yarmush ML. Effects of dimethyl sulfoxide on cultured rat hepatocytes in sandwich configuration. Cryobiology 1992; 29: 576-583.
- 15. Borel-Rinkes IHM, Toner M, Tompkins RG, Yarmush ML. Long-term functional recovery of hepatocytes after cryopreservation in a three-dimensional culture configuration. Cell Transplantation 1992; 1: 281-292.
- 16. Rotem A, Toner M, Tompkins RG, Yarmush ML. Oxygen uptake rate in cultured hepatocytes. Biotech. Bioeng. 1992; 40: 1286-1291.
- 17. Toner M, Borel Rinkes IHM, Cravalho EG, Tompkins RG, Yarmush ML. A controlled rate freezing device for cryopreservation of biological tissue. Cryo-Letters 1993; 14: 43-56.
- 18. Toner M, Cravalho EG, Karel M. Cellular response of mouse oocytes to freezing stress: prediction of intracellular ice formation during freezing of biological cells. J. Biomech. Eng. 1993; 115: 169-174.
- 19. Horwitz J, Toner M, Tompkins RG, and Yarmush ML. Immobilized IL-2 preserves the viability of an IL-2 dependent cell line. Molecular Immunology 1993; 30: 1041-1048.
- 20. Foy B, Lee J, Morgan J, Toner M, Tompkins RG, Yarmush ML. Optimization of hepatocyte attachment to microcarriers: importance of oxygen. Biotech. Bioeng. 1993; 41: 1290-1303.
- Toner M, Cravalho EG, Stachecki J, Fitzgerald T, Tompkins RG, Yarmush ML, Armant, DR. Non-equilibrium freezing of one-cell mouse embryos: membrane integrity and developmental potential. Biophys. J. 1993; 64: 1908-1921.
- 22. Ezzell R, Toner M, Hendricks K, Dunn JCY, Tompkins RG, Yarmush ML. Effect of collagen gel configuration on the cytoskeleton in cultured rat hepatocytes. Exp. Cell Res. 1993; 208: 442-452.
- 23. Karlsson JOM, Cravalho EG, Tompkins RG, Yarmush ML, Toner M. A model of nucleation and growth of ice crystals inside cultured hepatocytes during freezing in the presence of dimethylsulfoxide. Biophys. J. 1993; 65: 2524-2536.
- 24. Karlsson JOM, Cravalho EG, Toner M. Intracellular ice formation: causes and consequences. Cryo-Letters 1993; 14: 323-334.
- 25. Berthiaume F, Toner M, Yarmush ML, Tompkins RG. Effect of cutaneous burn injury on transport of fluorescently labeled dextrans across the rat ileum. Critical Care Medicine 1994; 22: 455-464.
- 26. Rotem A, Toner M, Tompkins RG, Yarmush ML. Oxygen is a determining factor in in vitro tissue assembly: effects on attachment and spreading of hepatocytes. Biotech. Bioeng. 1994; 7: 654-660.
- 27. Foy B, Toner M, Tompkins RG, Yarmush ML. Engineering organ perfusion protocols: NMR analysis of hepatocyte isolation from perfused rat livers. Biotech. Bioeng. 1994; 7: 661-674.

- 28. Borel-Rinkes IHM, Toner M, Tompkins RG, Yarmush ML. An extracorporeal microscopy perfusion chamber for on-line studies of environmental effects on cultured hepatocytes. J. Biomech. Eng. 1994; 116: 135-139.
- 29. Berthiaume F, Toner M, Tompkins RG, Yarmush ML. Antibody targeted photolysis of bacteria in vivo. Biotechnology 1994: 12: 703-706.
- 30. Karlsson JOM, Cravalho EG, Toner M. A model of diffusion-limited ice growth inside biological cells during freezing. J. Applied Physics 1994; 75: 4442-4455.
- Foy B, Rotem A, Toner M, Tompkins RG, Yarmush ML. A device to measure the oxygen uptake rate of cultured cells. Cell Transplantation 1994; 3: 515-527.
- 32. Thorpe WP, Toner M, Ezzell RM, Tompkins RG, and Yarmush ML. Dynamics of photoinduced cell plasma membrane injury. Biophys. J. 1995; 68: 1-9.
- 33. Rotem A, Matthew H, Hsiao PH, Toner M, Tompkins RG, Yarmush ML. The activity of cytochrome P450IA1 in stable cultured rat hepatocytes. Toxicology In Vitro 1995; 9: 134-139.
- 34. Bischof, JC, Padanilam J, Holmes WH, Ezzell RM, Lee RC, Yarmush ML, Toner M. Dynamics of cell membrane permeability changes at supraphysiological temperatures. Biophys. J. 1995; 68:2608-2614.
- 35. Stefanovich P, Ezzell RM, Sheehan SJ, Tompkins RG, Yarmush ML, Toner M. Effects of hypothermia on the function and cytoskeletal structure of hepatocytes. Cryobiology 1995; 32: 389-403.
- 36. Moghe PV, Berthiaume F, Ezzell RM, Toner M, Tompkins RG, Yarmush ML. The role of culture matrix configuration and composition in maintenance of hepatocyte polarity and function. Biomaterials 1996; 17: 373-385.
- 37. Younis AI, Toner M, Albertini DF, Biggers JD. Cryobiology of nonhuman primate oocytes. Human Reprod. 1996; 11: 156-165.
- 38. Karlsson JOM, Toner M. Long-term storage of tissues by cryopreservation. Biomaterials 1996; 17: 243-256.
- 39. Bhatia SN, Toner M, Foy BD, Rotem A, O'Neil KM, Tompkins RG, Yarmush ML. Zonal liver cell heterogeneity: effects of oxygen on metabolic function of hepatocytes. J. Cellular Eng. 1996; 1: 125-135.
- 40. Matthew HWT, Sternberg J, Stefanovich P, Morgan JM, Toner M, Tompkins RG, Yarmush ML. Effects of plasma exposure on cultured hepatocytes: Implication for bioartificial liver support. Biotech. Bioeng. 1996; 51: 100-111.
- 41. Hotamisligil S, Toner M, Powers D. Changes in membrane integrity, cytoskeletal structure and developmental potential of murine oocytes after vitrification in ethylene glycol. Biol. Reprod. 1996; 55: 161-168.

- 42. Karlsson JOM, Eroglu A, Toth TL, Cravalho EG, Toner M. Fertilization and development of mouse oocytes cryopreserved using a theoretically optimized protocol. Human Reprod. 1996; 11: 101-110.
- 43. Russoti G, Brieva TA, Toner M, Yarmush M. Induction of tolerance to hypothermia by previous heat shock using human fibroblasts in culture. Cryobiology 1996; 33: 567-580.
- 44. Berthiaume F, Moghe PV, Toner M, Tompkins RG, Yarmush ML. Effect of extracellular matrix topology on cell structure, function, and physiological responsiveness: hepatocytes cultured in a sandwich configuration. FASEB J. 1996; 10: 1471-1484.
- 45. Stefanovich P, Matthew HWT, Toner M, Tompkins RG, Yarmush ML. Extracorporeal plasma perfusion of cultured hepatocytes: effect of intermittent perfusion on hepatocyte function and morphology. J. Surg. Res. 1996; 66: 57-63.
- 46. Bhatia SN, Yarmush ML, Toner M. Controlling cell interactions by micropatterning in cocultures: hepatocyte and 3T3 fibroblasts. J. Biomed. Materials Res. 1997; 34: 189-199.
- 47. Russo M, Bayley H, Toner M. Reversible permeabilization of cell membranes with engineered nano-scale switchable pores. Nature Biotech. 1997; 15: 278-282.
- 48. Moghe PV, Ezzell RM, Toner M, Tompkins RG, Yarmush ML. Role of ß1 integrin distribution in the morphology and function of collagen-sandwiched hepatocytes. Tissue Engineering 1997; 3: 1-16.
- 49. Bischof JC, Ryan C, Tompkins RG, Yarmush ML, Toner M. Ice formation in isolated human hepatocytes and tissue of human liver. Amer. Soc. Artificial Internal Organs J. 1997: 271-278.
- 50. Russoti G, Campbell J, Toner M, Yarmush ML. Studies of heat and PGA₁-induced cold tolerance show that HSP27 may help preserve actin morphology during hypothermia. Tissue Engineering 1997; 3: 135-147.
- Moghe PV, Coger RN, Toner M, Yarmush ML. Cell-cell interactions are essential for maintenance of hepatocyte function in collagen gel but not on Matrigel. Biotech. Bioeng. 1997;56:706-711.
- 52. Coger R, Moghe P, Toner M, Yarmush ML. Hepatocyte aggregation and reorganization of EHS matrix gel. Tissue Engineering 1997;3:375-389.
- 53. Eroglu A, Toth TL, Toner M. Alterations in the cytoskeleton and polyploidy induced by cryopreservation of metaphase II mouse oocytes. Fertility and Sterility 1998;69:944-957.
- 54. Merchant FM, Holmes WH, Capelli-Schellpfeffer M, Lee RC, Toner M. Poloxamer 188 enhances functional recovery of lethally heat-shocked fibroblasts. J. Surg. Res. 1998;74:131-140
- 55. Bhatia S, Balis U, Yarmush ML, Toner M. Probing heterotypic cell interactions: hepatocyte function in microfabricated co-cultures. J. Biomat. Sci. 1998;9: 1137-1160.
- 56. Folch A, Toner M. Cellular micropatterns on biocompatible materials. Biotechnol. Prog. 1998:14:388-392.

- 57. Bhatia S, Balis UJ, Yarmush ML, Toner M. Microfabrication of hepatocyte/fibroblast cocultures: role of homotypic cell interaction. Biotechnol. Prog. 1998;14: 378-387.
- 58. Bieganski RM, Fowler A, Morgan JR, Toner M. Stabilization of active recombinant retroviruses in amorphous dry state with trehalose. Biotechnol. Prog. 1998;14: 615-620.
- 59. Eroglu A, Toner M, Leykin L, Toth TL. Cytoskeleton and polyploidy after maturation and fertilization of cryopreserved germinal vesicle-stage mouse oocytes. J. Asst. Reprod. Genetics 1998;15: 447-454.
- 60. Busch NA, Reiken SR, Toner M, Yarmush ML. Intracellular calcium dynamics during photolysis. J. Biomech. Eng. 1998;120: 570-578.
- 61. Busch NA, Yarmush ML, Toner M. A theoretical formalism for aggregation of peroxidized lipids and plasma membrane stability during photolysis. Biophys. J. 1998;75: 2956-2970.
- 62. Karlsson JOM, Yarmush ML, Toner M. Interaction between heat shock and interleukin in the acute-phase response in the HepG2 model. Hepatology 1998;20: 994-1004.
- 63. Trad FS, Toner M, Biggers JD. Effects of cryoprotectants and ice-seeding temperature on intracellular freezing and survival of human oocytes. Human Reprod. 1998; 14: 1569-1577.
- 64. Fagan J, Ganguly M, Stockmann H, Ferland L, Toner M. Posttraslational modifications of cardiac and skeletal muscle proteins by reactive oxygen species following burn injury in rat. Ann. Surg. 1999;229: 106-114.
- 65. Balis UJ, Behnia K, Dwarakanath B, Bhatia SN, Sullivan SJ, Yarmush ML, Toner M. Oxygen consumption characteristics of porcine hepatocytes. Metabolic Eng. 1999;1: 49-62.
- 66. Ledezma GA, Folch A, Bhatia SN, Balis UJ, Yarmush ML, Toner M. Numerical model of fluid flow and oxygen transport in a microfabricated bioartificial liver device. J. Biomech. Eng. 1999;121:58-64.
- 67. Folch A, Ayon A, Hurtado O, Schmidt MA, Toner M. Molding of deep polydimethylsiloxane microstructures for microfluidcs and biological applications. J. Biomech. Eng. 1999;121:28-34.
- 68. Bhatia SN, Balis UJ, Yarmush ML, Toner M. Effect of cell-cell interactions in preservation of cellular phenotype: co-cultivation of hepatocytes and non-parenchymal cells. FASEB J. 1999; 13:1884-1900.
- 69. Eroglu A, Russo M, Fowler A, Bayley H, Toner M. Intracellular trehalose improves the survival of cryopreserved mammalian cells. Nature Biotechnol. 2000; 18: 163-168.
- 70. Pins GD, Toner M, Morgan JR. Microfabrication of an analog of the basal lamina: biocompatible membranes with complex topographies. FASEB J. 2000; 14: 593-602.
- 71. Gregory P, Connolly CK, Toner M, Sullivan SJ. In vitro characterization of porcine hepatocyte function. Cell Transplantation 2000; 9: 1-10.

- 72. Behnia K, Bhatia SN, Jastromb W, Balis UJ, Sullivan S, Yarmush ML, Toner M. Xenobiotic metabolism by cultured primary hepatocytes. Tissue Engineering 2000; 6: 467-479.
- 73. Shito M, Balis UJ, Tompkins RG, Yarmush ML, Toner M. A fulminant hepatic failure model in the rat: involvement of interleukin-1β and tumor necrosis factor-α. Digestive Dis. Sci. 2001; 46: 1700-1708.
- 74. Folch. A, Mezzour S, During M, Hurtado O, Toner M, Muller R. Stacks of microfabricated structures as scaffolds for cell culture and tissue engineering. J. Biomed. Microdevices 2000; 2: 3-10.
- 75. Folch A, Jo BH, Hurtado O, Beebe D, Toner M. Microfabricated elastomeric stencils for micropatterning cell cultures. J. Biomed. Mater. Res. 2000; 52:346-356.
- 76. Washizu J, Chan C, Berthiaume F, Tompkins RG, Toner M, Yarmush ML. Amino acid supplementation improves cell specific functions of the rat hepatocytes exposed to human plasma. Tissue Engineering 2000;6: 497-504.
- 77. Chen T, Fowler A, Toner M. Supplemented phase diagram of trehalose. Cryobiology 2000; 40: 277-282.
- 78. Voldman J, Braff RA, Toner M, Gray M, Schmidt MA. Determining the holding forces of single-particle dielectrophoretic traps. Biophys. J. 2001; 80: 531-541.
- 79. Solomon V, Madihally S, Yarmush ML, Toner M. Insulin suppresses the increased activities of lysosomal cathepsins and ubiquitin-conjugation system in burn-injured rats. J. Surg. Res. 2000; 93: 120-127.
- 80. Washizu J, Berthiaume F, Chan C, Toner M, Yarmush ML. Optimization of rat hepatocyte culture in citrated human plasma. J. Surg. Res. 2000; 93: 237-246.
- 81. Tilles AW, Classen JM, Toner M, Van De Water L. Simple devices to facilitate the analysis of collagen contraction by cells. Biotechniques 2000; 29: 412-418.
- 82. Tilles A, Basakaran H, Yarmush ML, Toner M. Effects of oxygenation and flow on the viability and function of rat hepatocytes co-cultured in a microchannel flat-plate bioreactor. Biotech. Bioeng. 2001; 73: 380-389.
- 83. Madihally SV, Toner M, Yarmush ML, Mitchell RN. Peripheral blood mononuclear cells exhibit hypercatabolic activity in response to thermal injury correlating with diminished MHC I expression. J. Trauma 2001; 50: 500-509.
- 84. Hasirci V, Berthiaume F, Bondre MS, Gresser JD, Trantolo DJ, Toner M, Wise DL. Expression of liver-specific functions by rat hepatocytes seeded in treated poly(lactic-co-glycolic) acid biodegradable foams. Tissue Engineering 2001; 7: 385-394.
- 85. Shito M, Kim NH, Baskaran H, Tilles AW, Tompkins RG, Yarmush ML, Toner M. In vitro and in vivo evaluation of albumin synthesis rate of porcine hepatocytes in a flat-plate bioreactor. Artificial Organs 2001; 25: 571-578.
- 86. Roy P, Baskaran H, Tilles AW, Yarmush ML, Toner M. Analysis of oxygen transport in a flatplate microchannel bioreactor. Annals of Biomedical Engineering 2001; 29: 1-9.

- 87. Roy P, Washizu J, Tilles AW, Yarmush ML, Toner M. Effect of flow on the detoxification function of rat hepatocytes in a bioartificial liver reactor. Cell Transplantation 2001; 10: 609-614.
- 88. Baskaran H, Toner M, Yarmush ML, Berthiaume F. Poloxamer-188 improves capillary blood flow and tissue viability in a cutaneous burn wound. Journal of Surgical Research 2001; 101: 56-61.
- 89. Washizu J, Berthiaume F, Mokuno Y, Tompkins RG, Toner M, Yarmush ML. Long-term maintenance of cytochrome P450 activities by rat hepatocyte/3T3 cell co-cultures in heparinized human plasma. Tissue Engineering 2001; 7: 691-703.
- 90. Chen T, Acker JP, Eroglu A, Cheley S, Bayley H, Fowler A, Toner M. Beneficial effect of intracellular trehalose on the membrane integrity of dried mammalian cells. Cryobiology 2001; 43: 168-181.
- 91. Eroglu A, Toner M, Toth T. Beneficial effect of microinjected trehalose on the cryosurvival of human oocytes. Fertility and Sterility 2002; 77: 152-158.
- 92. Koseoglu M, Eroglu A, Toner M, Sadler KC. Starfish oocytes form intracellular ice at unusually high temperatures. Cryobiology 2001; 43: 248-259.
- 93. Balis UJ, Yarmush MI, Toner. A bioartificial liver process monitoring and control system with integrated systems capabilities. Tissue Engineering 2002; 8: 483-498
- 94. Chan C, Berthiaume F, Washizu J, Toner M, Yarmush ML. Metabolic pre-conditioning of cultured cells in physiological levels of insulin: Generating resistance to the lipid-accumulating effect of plasma in hepatocytes. Biotechnology and Bioengineering 2002; 78: 753-760. Erratum 2002; 79: 364-364.
- 95. Solomon V, Madihally SV, Mitchell RN, Yarmush ML, Toner M. Antiproteolytic action of insulin in burn-injured rats. Journal of Surgical Research 2002; 105: 234-242.
- Madihally SV, Toner M, Yarmush ML, Mitchell RN. Interferon gamma modulates trauma induced muscle wasting and immune dysfunction. Annals of Surgery 2002; 236: 649-657.
- 97. Acker J, Fowler A, Lauman B, Cheley S, Toner. Survival of desiccated mammalian cells: Beneficial effects of isotonic media. Cell Preservation Technologies 2002; 1: 129-140.
- 98. Voldman J, Gray M, Toner M, Schmidt M. A microfabricated dynamic array cytometer. Analytical Chemistry 2002; 74: 3984-3990.
- 99. Chen T, Bhowmick S, Sputtek A, Fowler A, Toner M. The glass transition temperature of mixtures of trehalose and hydroxyethyl starch. Cryobiology 2002; 44: 301-306.
- 100. Erdag G, Morgan J, Toner M. Cryopreservation of fetal skin is improved by extracellular trehalose. Cryobiology 2002; 44: 218-228.
- 101. Jeon NL, Baskaran H, Dertinger KW, Whitesides GM, Van De Water L, Toner M. Neutrophil chemotaxis in linear and complex gradients of IL-8 formed in a microfabricated device. Nature Biotechnology 2002: 20; 826-830.

- 102. Voldman J, Toner M, Gray ML, Schmidt M. Design and analysis of extruded quadrupolar dielectrophoretic traps. Journal of Electrostatics 2003; 57: 69-90.
- 103. Bhowmick P, Eroglu A, Wright DL, Toner M, Toth TL. Osmometric behavior of mouse oocytes in the presence of different intracellular sugars. Cryobiology 2002; 45: 183-187.
- 104. Eroglu A, Bhowmick P, Lawitts J, Quantitative microinjection of sugars into mouse eggs and their effect on static osmometric behavior and development. Cryobiology 2003;46:109-120
- 105. Acker JP, Lu XM, Young V, Cheley S, Bayley H, Fowler A, Toner M. Measurement of trehalose loading of mammalian cells porated with a metal-actuated switchable pore. Biotechnology and Bioengineering 2003;82
- 106. Madihally S, Solomon V, Mitchell RN, Livingston Van De Water, Yarmush ML, Toner M. Influence of Insulin Therapy on Burn Wound Healing in Rats. J Surg Res 2003;109:92-100.

Proceedings of Meetings (refereed publications):

- 1. Hubel A, Toner M, Cravalho EG. Isothermal nucleation stage and its applications in freezing of biological cells. In: Diller KR, editor. Network Thermodynamics, Heat and Mass Transfer in Biotechnology, Amer. Soc. Mech. Eng.; BED-Vol 5, HTD-Vol 90, 1987. p. 67-73.
- 2. Toner M, Cravalho EG, Lee RC. Kinetics and likelihood of membrane rupture during electroporation. Proceedings of the IEEE Engineering in Medicine and Biology; Vol 12, 1990. p. 1507-1509.
- 3. Toner M, Cravalho EG, Lee RC. Cellular mechanisms of thermal injury in electrical trauma. Proceedings of the IEEE Engineering in Medicine and Biology; Vol 12, 1990. p. 1505-1507.
- 4. Yarmush ML, Toner M, Dunn JCY, Rotem A, Hubel A, Lee J, Tompkins RG. Hepatic tissue engineering: development of critical technologies. Ann. N.Y. Acad. Sci. 1992; 665: 238-252.
- 5. Padanilam JT, Bischof JC, Cravalho EG, Lee RC, Tompkins RG, Yarmush ML, Toner M. Effects of supraphysiological temperatures on the plasma membrane of isolated skeletal muscle cells. In: Roemer RB, editor. Advances in Bioheat and Mass Transfer, Amer. Soc. Mech. Eng.; HTD-Vol. 268, 1993. p. 69-72.
- 6. Padanilam JT, Bischof JC, Lee RC, Cravalho EG, Tompkins RG, Yarmush ML, Toner M. Effectiveness of poloxamer 188 in arresting calcein leakage from thermally damaged isolated skeletal muscle cells. Ann. N.Y. Acad. Sci. 1994; 270: 111-123.
- 7. Bhatia SN, Tompkins RG, Yarmush ML, Toner M. Selective adhesion of hepatocytes in vitro and potential application in bioartificial liver support. Ann. N.Y. Acad. Sci. 1994; 745: 187-209.
- 8. Berthiaume F, Hsiao P, Tompkins RG, Yarmush ML, Toner M. Directional solidification of collagen-based aqueous solutions to develop porous biomaterials. In: Hayes LJ and

- Roemer RB, editors. Advances in Heat and Mass Transfer in Biological Systems, Amer. Soc. Mech. Eng.; HTD-Vol. 288, 1994. p. 109-111.
- 9. Karlsson JOM and Toner M. Theoretical optimization of freezing methods for cryopreservation of biomaterials. In: Hayes LJ and Roemer RB, editors. Advances in Heat and Mass Transfer in Biological Systems, Amer. Soc. Mech. Eng.; HTD-Vol 288, 1994. p. 111-114.
- 10. Karlsson JOM, Eroglu A, Toth TL, Cravalho EG, Toner M. Rational design and theoretical optimization of a cryopreservation protocol. In: Hayes LJ, editor. Advances in Heat and Mass Transfer in Biotechnology, Amer. Soc. Mech. Eng.; HTD-Vol 322/BED-Vol 32, 1995. p. 85-89.
- 11. Capelli-Schellpfeffer M, Toner M, Lee RC, Astumian RD. Advances in the evaluation and treatment of electrical and thermal injury emergencies. Proceedings of the IEEE Transactions in Industrial Applications; 1995. p. 1147-1152.
- 12. Capelli-Schellpfeffer M, Lee RC, Toner M, Diller KR. Correlation between electrical accident parameters and sustained injury. Proceedings of the IEEE Transactions In Petroleum and Chemical Industry; 1996. p. 299-305.
- 13. Karlsson JOM, Toner M. Thermally-Induced Pore Formation in Cell Membranes. In: Hayes LJ, and Clegg S, editors. Advances in Heat and Mass Transfer in Biotechnology, Amer. Soc. Mech. Eng.; HTD-Vol 337/BED-Vol 34, 1996. p. 27-29.
- 14. Russo MJ, Bayley H, Toner M. Reversible Permeabilization of Plasma Membranes with Engineered Nanoscale Switchable Pores. In: Hayes LJ, and Clegg S, editors. Advances in Heat and Mass Transfer in Biotechnology, Amer. Soc. Mech. Eng.; HTD-Vol 337/BED-Vol 34, 1996. p. 43-45.
- 15. Toner M. Microfabrication in Hepatic Tissue Engineering. In: Nerem R, editor. Advances in Bioengineering, Amer. Soc. Mech. Eng.; BED-Vol 33, 1996. p. 257-258.
- 16. Merchant F and Toner M. Spatial and dynamic characterization of the interaction of staphylococcus aureus α -toxin with cell membranes. In: Clegg S, editor. Advances in Heat and Mass Transfer in Biotechnology, Amer. Soc. Mech. Eng.; HTD-Vol 355/BED-Vol 37, 1997. p. 3-8.
- 17. Russo MJ, Friedman SH, Karlsson JOM, Toner M. A two-compartment membrane limited model of molecular transport through nano-scale pores with a metal-actuated switch. In: Clegg S, editor. Advances in Heat and Mass Transfer in Biotechnology, Amer. Soc. Mech. Eng.; HTD-Vol 355/BED-Vol 37, 1997. p. 9-14.
- 18. Fowler AJ and Toner M. Cryopreservation of cells using ultra-rapid freezing. In: Clegg S, editor. Advances in Heat and Mass Transfer in Biotechnology, Amer. Soc. Mech. Eng.; HTD-Vol 355/BED-Vol 37, 1997. p. 179-183.
- 19. Busch NA, Reiken SR, Toner M, Yarmush ML. Intracellular calcium dynamics during photolysis. In: Clegg S, editor. Advances in Heat and Mass Transfer in Biotechnology, Amer. Soc. Mech. Eng.; HTD-Vol 355/BED-Vol 37, 1997. p. 25-32.

- 20. Merchant F, Holmes W, Toner M. Poloxamer 188 Enhances functional recovery of lethally heat shocked fibroblasts In: Clegg S, editor. Advances in Heat and Mass Transfer in Biotechnology, Amer. Soc. Mech. Eng.; HTD-Vol 355/BED-Vol 37, 1997. p. 161-166.
- 21. Bhatia SN, Yarmush ML, Toner M. Engineered substrates for controlling cell-cell interactions. In: Clegg S, editor. Advances in Heat and Mass Transfer in Biotechnology, Amer. Soc. Mech. Eng.; HTD-Vol 355/BED-Vol 37, 1997. p. 99-103.
- 22. Folch A, Toner M. Artificial micropatterns of cells on biocompatible surfaces. In: Zhang X, and Sickafus E, editors. Micro-Electro-Mechanical Systems (MEMS), Amer. Soc. Mech. Eng.; SDC-Vol 66, 1998. p. 27-30.
- 23. Fowler A, Toner M. Prevention of hemolysis in rapidly frozen erythrocytes by using a laser pulse. Ann. N.Y. Acad. Sci. 1998;858:245-252.
- 24. Voldman J, Braff RA, Toner M, Gray M, Schmidt MA. Quantitative design and analysis of single-particle dielectrophoretic traps. In: van den Berg A, Olthius W, and Bergveld P, editors. Proceedings of the uTAS 2000, 4th International Symposium on Micro Total Analysis Systems, Enschede, The Netherlands, 2000. p. 431-435.
- 25. Voldman J, Toner M, Gray M, Schmidt MA. A dielectrophoresis-based microarray cytometer. Proceedings of Transducers'01; 2001, May 6-9; Munich, Germany.
- 26. Tilles A, Balis UJ, Choi Y, Baskaran H, Yarmush ML, Toner M. Internal membrane oxygenation removes substrate oxygen limitations in a microfabricated hepatocyte bioreactor. In: Ikada Y, and Ohshima N, editors. Tissue Eng for Therapeutic Use 5, Elsevier Press, 2001. p. 76-91.

Reviews, Chapters, and Editorials:

- 1. Cravalho EG, Toner M, Gaylor D, Lee RC. Response of cells to supraphysiological temperatures: Experimental measurements and kinetic models. In: Lee RC, Burke JF, and Cravalho EG, editors. Electrical Trauma: The Pathophysiology, Manifestations and Clinical Management. Cambridge University Press; 1992. p. 281-300.
- 2. Toner M. Nucleation of ice crystals in biological cells. In: Steponkus PL, editor. Advances in Low-Temperature Biology, JAI Press LTD, London; Vol 2, 1993. p. 1-52.
- 3. Toner M, Tompkins RG, Yarmush ML. Liver support through hepatic tissue engineering. In: Bell E, editor. Tissue Engineering: Current Perspectives. Birkhauser Publishers; 1993. p. 92-107.
- 4. Yarmush ML, Thorpe W, Strong L, Rakestraw SL, Toner M, Tompkins RG. Antibody targeted photolysis. Crit. Rev. Therap. Drug Carrier Sys. 1993; 10: 197-252.
- 5. Berthiaume F, Toner M, Tompkins RG, Yarmush ML. Tissue engineering in implantation biology. In: Greco RS, editor. Implantation Biology: The Host Response and Biomedical Devices. CRC Press; 1994. p. 368-386.
- 6. Coger R, Toner M. Preservation techniques for biomaterials. In: Bronzino JD, editor. Biomedical Engineering Handbook. CRC Press; 1995. p. 1557-1566.

7. Eroglu A, Toner M, Toth T. Human oocyte cryopreservation: the prophase I oocyte as an alternative approach. Assisted Reproductions Review 1997; 5: 241-245.

150 A.

- 8. Russo M, Toner M. Cryopreservation of hepatocytes in a three-dimensional culture configuration using a controlled-rate freezing device. In: Morgan JR, and Yarmush ML, editors. Tissue Engineering Methods and Protocols. Humana Press; 1998. p. 303-312.
- 9. Bhatia SN, Yarmush ML, Toner M. Micropatterning Cells in Tissue Engineering. In: Morgan JR, and Yarmush ML, editors. Tissue Engineering Methods and Protocols. Humana Press; 1998. p. 349-363.
- 10. Coger R, Toner M. Preservation Techniques for Biomaterials. In: Bronzino JD, editor. Biomedical Engineering Handbook. CRC Press, 2nd Edition; Vol 1, 2000. p. 45/1-45/11.
- 11. Karlsson JOM, Toner M. Cryopreservation:Foundations and Applications in Tissue Engineering. In: Lanza R, Langer R, and Vacanti J, editors. Principles of Tissue Engineering. 2nd edition, Academic Press; 2000. p. 293-307.
- 12. Folch A, Toner M. Microengineering of cellular interactions. Ann. Rev. Biomed. Eng. 2000; 2: 227-256.

Edited Books and Journals:

- 1. Toner M, and Flik MI, editors. Topics in Heat Transfer. Amer. Soc. Mech. Eng.; Vol. 206, 1992.
- 2. Toner M, editor, Special Issue on Bio-Microelectromechanical Systems (BioMEMS), Biotechnology Progress, Vol 14, 1998.
- 3. Toner M, and Buettner H, editors. Special Issue on Microsystems Technology in Medicine and Biology, Journal of Biomechanical Engineering, Vol 121, 1999.

Theses:

- 1. Toner M. Heat and mass transfer in fins with condensation, B.S. Thesis, Istanbul Technical University, 1983.
- 2. Toner M. Water and cryoprotectant permeabilities of the plasma membrane of bovine embryos, M.S. Thesis, Massachusttes Institute of Technology, 1985.
- 3. Toner M. Thermodynamics and kinetics of intracellular ice nucleation in biological cells, Ph.D. Thesis, Massachusetts Institute of Technology, 1989.

Patents:

- 1. Watson S, Toner M, inventors; Organogenesis Inc. assignee. Cryopreservation of harvested tissue and cultured living tissues and equivalents, US patent 5,964,096. 1999 October 12.
- 2. Bhatia SN, Yamrush ML, Toner M, inventors; Organogenesis Inc assignee. Co-cultivation of cells in a micropatterned configuration. US patent 6,133,030. 2000 October 17

- 3. Toner M, Russo M, Bieganski R, inventors; Organ Recovery Systems Inc. assignee. Controlled reversible poration for preservation of biological materials, US patent 6,127,177. 2000 October 3.
- 4. Toner M, Fowler A, inventors; Gamete Technology Inc. assignee. Ultra-rapid freezing for cell cryopreservation. US patent 587,778. 2001 October 16.
- 5. Toner M, Trad F, Biggers JD, inventors. Methods for cryopreserving oocytes. US patent Application no. 09/217,043 (in review)
- 6. Toner M, Yarmush ML, Balis U, Tilles A, inventors. Methods and devices for cell culturing and organ assist systems, US patent application no. 00/17138 (in review)
- 7. Toner M, Tilles A, Balis U, Yarmush ML, Cosman M, DiMilla P, inventors. Cell culture systems and methods for organ assist devices, US patent application no. 00/17133 (in review)
- 8. Toner M, Toth T, Eroglu A, inventors; Gamete Technology Inc assignee. Microinjection of cryoprotectants for preservation of oocytes. US patent application no. 60/204,877 (in review)
- 9. Braff R, Voldman J, Gray M, Schmidt M, Toner M, inventors. Cell analysis and sorting apparatus for manipulation of cells. US patent application no. 60/164,643 (in review).

Abstracts (only those not yet published):

- 1. Fowler AJ, Toner M. X-ray diffraction studies of laser created amorphous ice. The International Mechanical Engineering Congress & Exposition Winter Annual Meeting of ASME, 1998, Miami, FL
- 2. Folch A, Toner M. Microfluidic devices for microfabricated cell cultures. Workshop on Tissue Engineering, Gene Delivery, and Regenerative Healing, 1999, Hilton Head, NC
- 3. Eroglu A, Russo MJ, Bieganski R, Fowler A, Cheley S, Bayley H, Toner M. Protective effect of intracellular trehalose on survival of cryopreserved mammalian cells. 37th Annual Meeting of the Society for Cryobiology. 2000, Cambridge, MA
- 4. Solomon V, Toner M. Antiproteolytic action of insulin in burn-injured rats. 32nd Annual Meeting of the American Burn Association, 2000, Las Vegas, Nevada.
- 5. Folch A, Jo BH, Hurtado O, Beebe D, Toner M. Elastomeric micro-stencils for patterning cell cultures. Annual Meeting of the Biomedical Engineering Society, 2000, Seattle, WA
- 6. Acker J, Chen T, Eroglu A, Cheley S, Bayley H, Fowler, A, Toner M. Stability of desiccated mammalian cells in sugar glasses. 38th Meeting of the Society for Cryobiology, 201, Edinburgh, UK
- 7. Acker J, Chen T, Fowler A, Toner M. Intracellular trehalose improves viability during dried storage of mammalian cells. Annual Meeting of the Biomedical Engineering Society, 2001, Durham, NC

- 8. Jeon NL, Basakaran H, Van de Water L, Toner M. A microfluidic chemotaxis device: migration of neutrophils in complex gradients of IL-8. Annual Meeting of the Biomedical Engineering Society, 2001, Durham, NC.
- 9. Madihally SV, Solomon V, Toner M. Antiproteolytic Action of low-dose Insulin. American Institute of Chemical Engineers Annual Meeting, Reno, NV. 2001. November 4 9.
- 10. Eroglu, A, Toth T, Toner M. Mechanism of trehalose protection during freezing of mammalian oocytes. American Society for Reproductive Medicine, 2001, Orlando, Florida.
- 11. Acker J, Fowler A, Toner M. Use of sugars for stabilization of mammalian cells in dry state. Congress on In Vitro Biology, 2001, St. Louis, Missouri.